

Fig.1

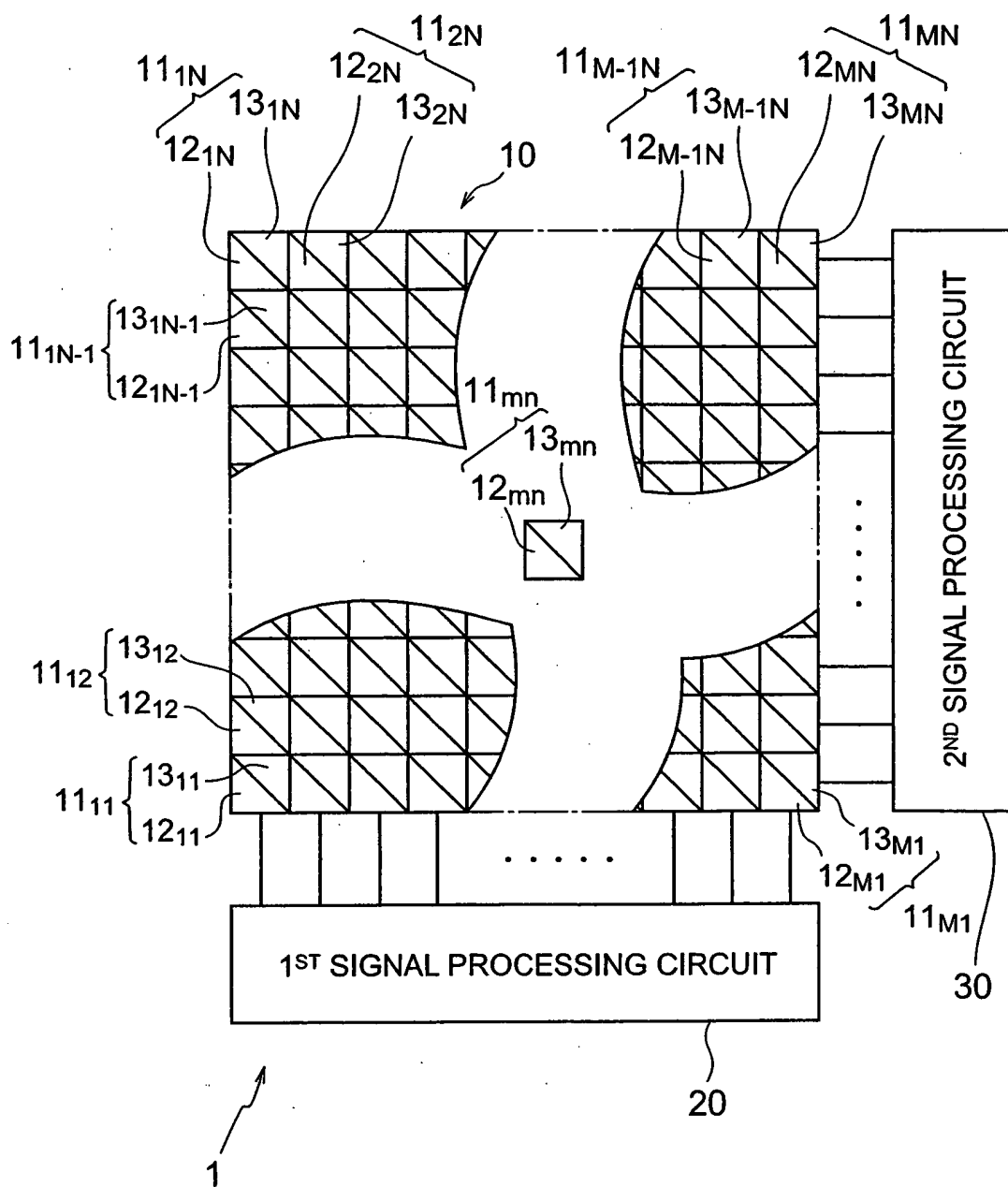


Fig.2

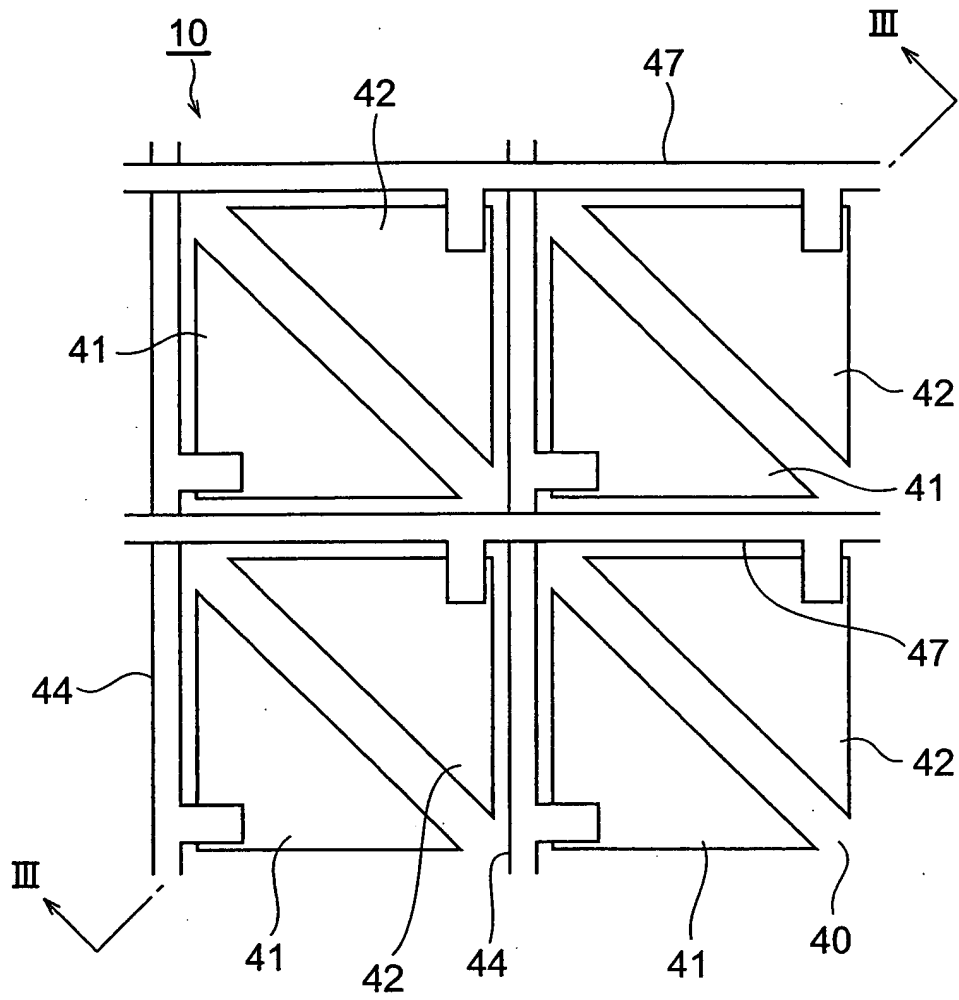


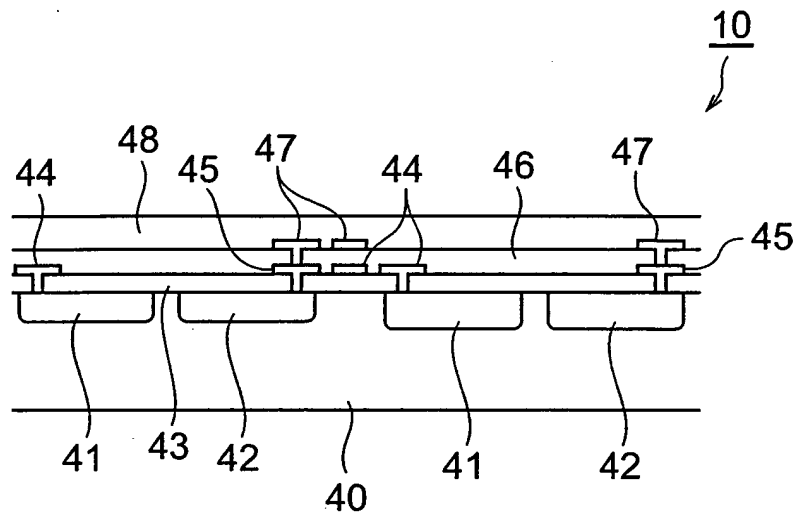
Fig.3

Fig.4

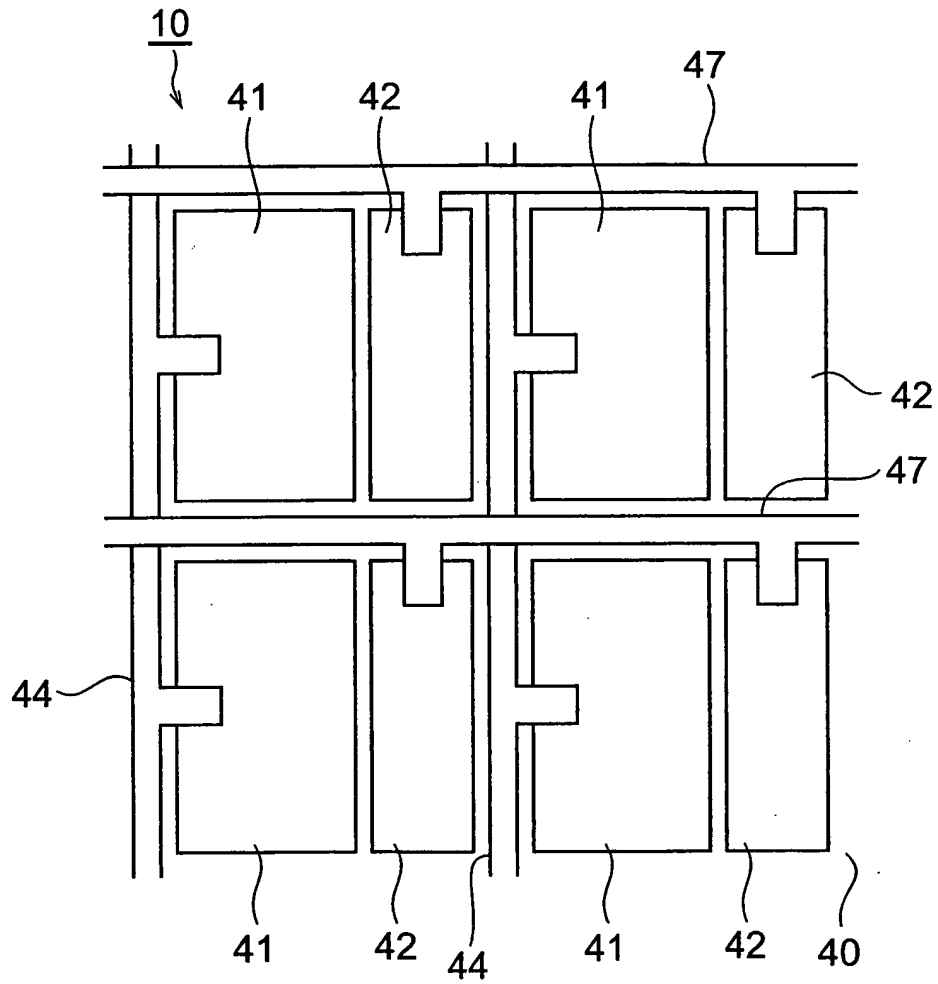


Fig.5

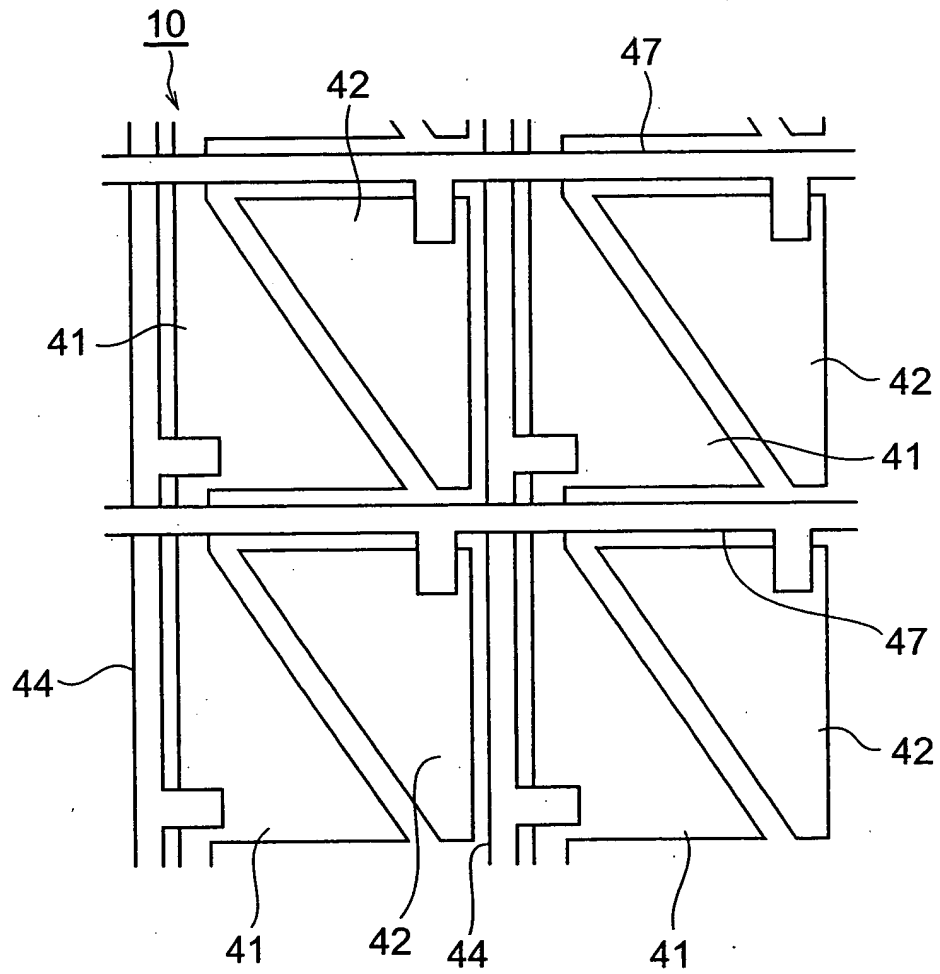


Fig.6

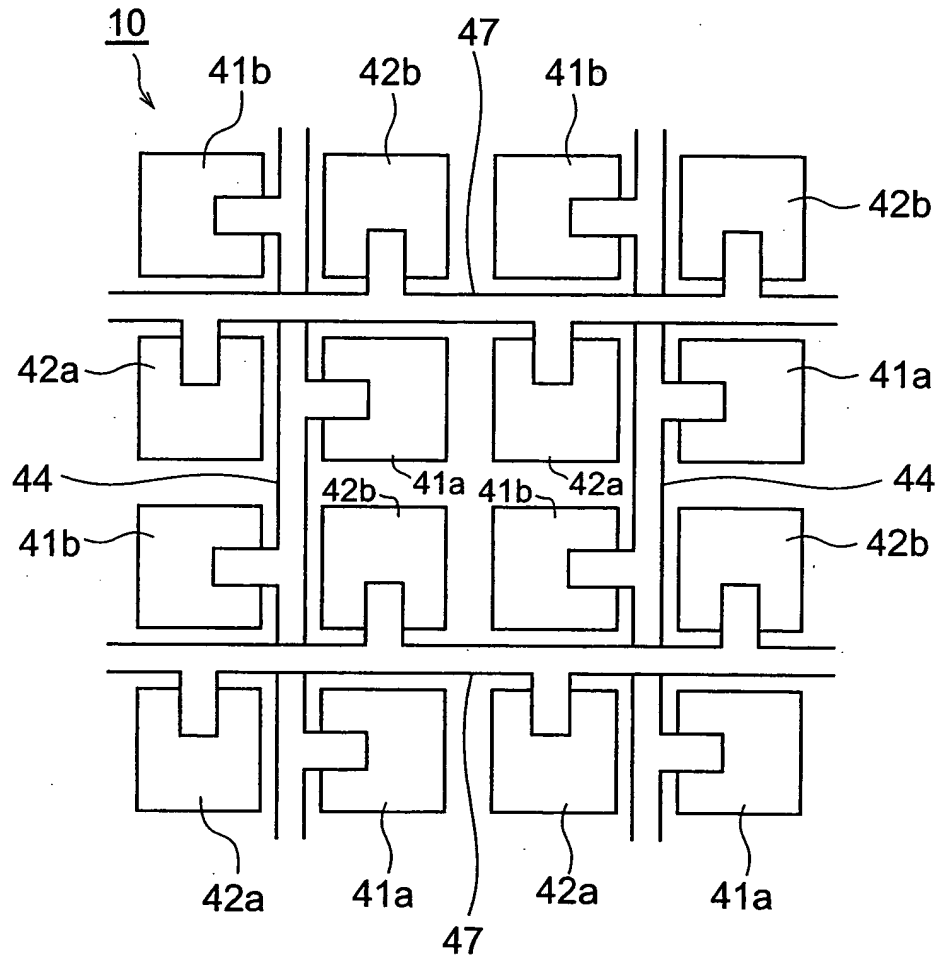
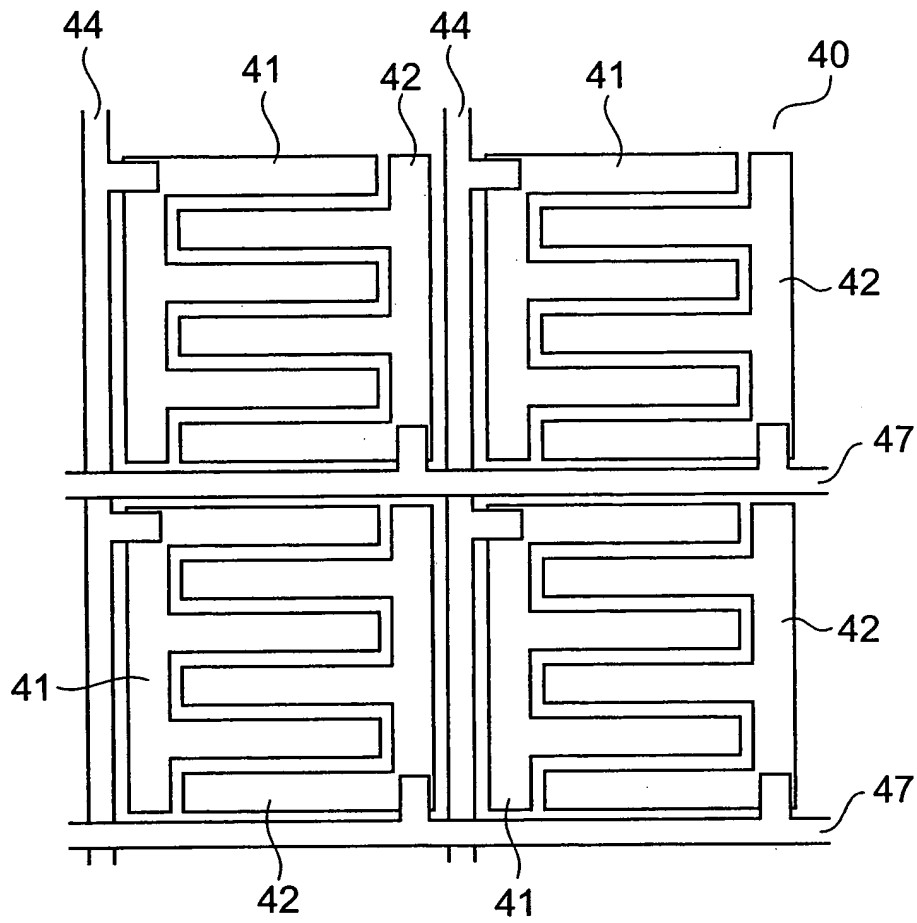
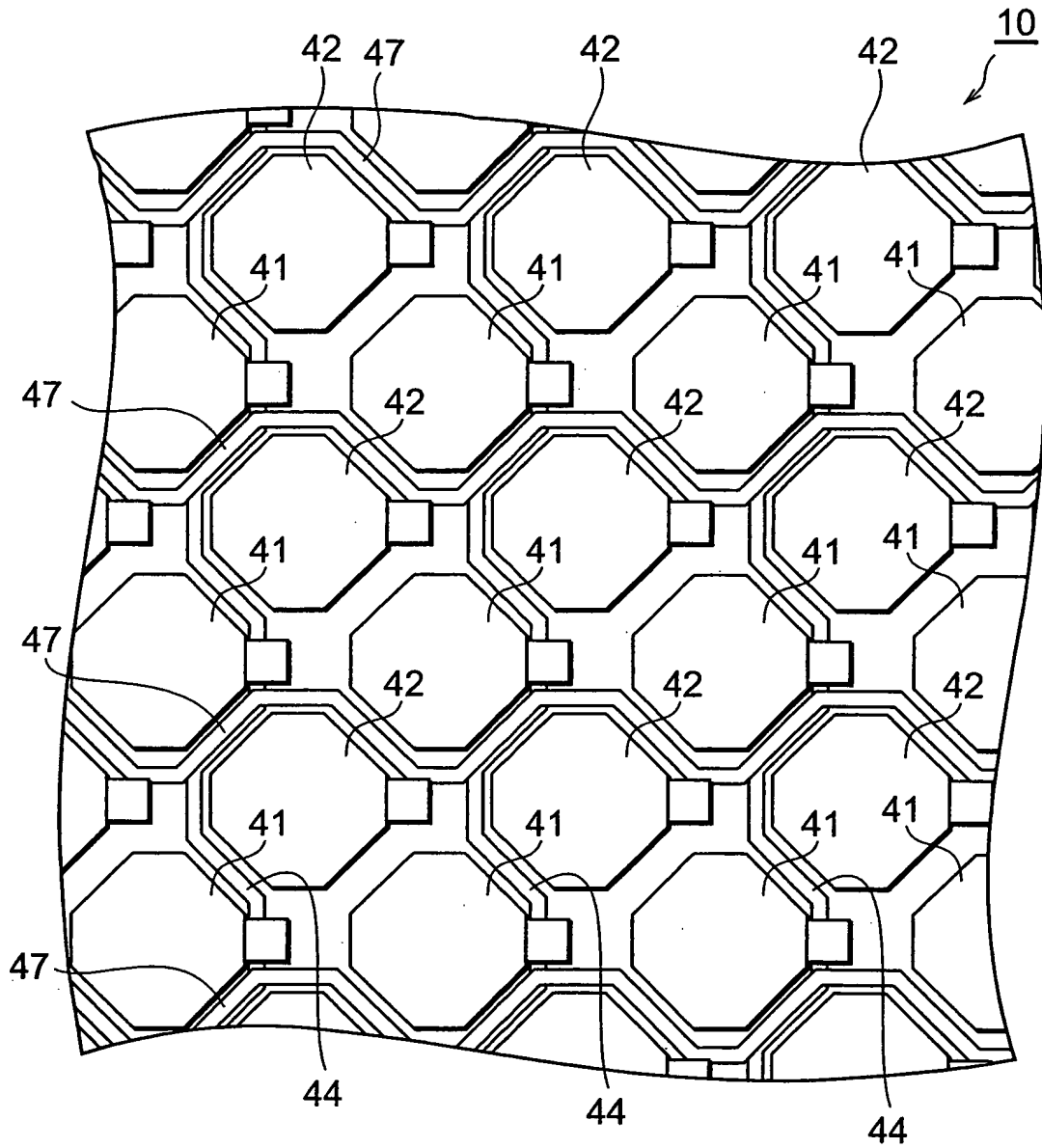


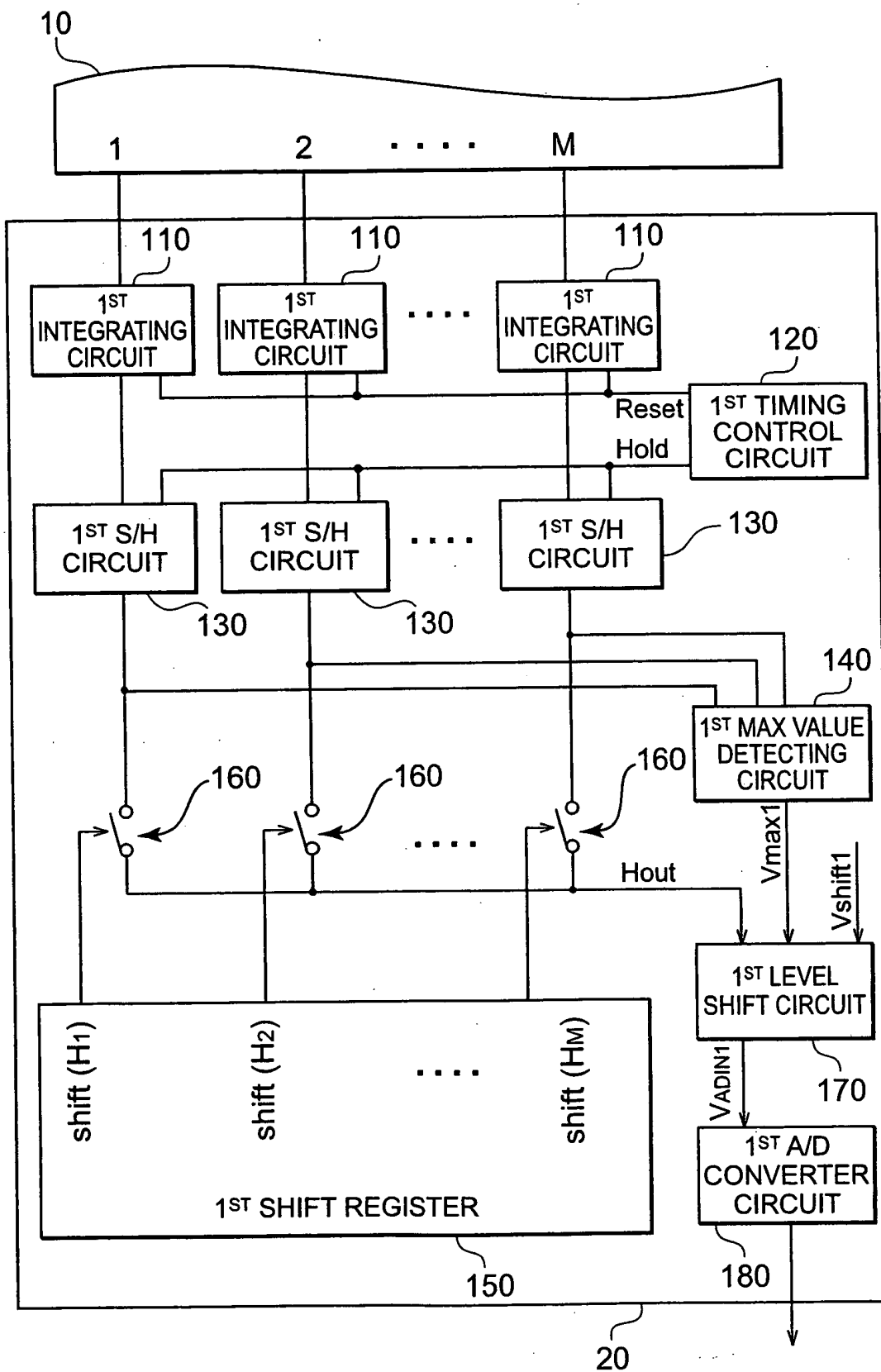
Fig.7



8/22

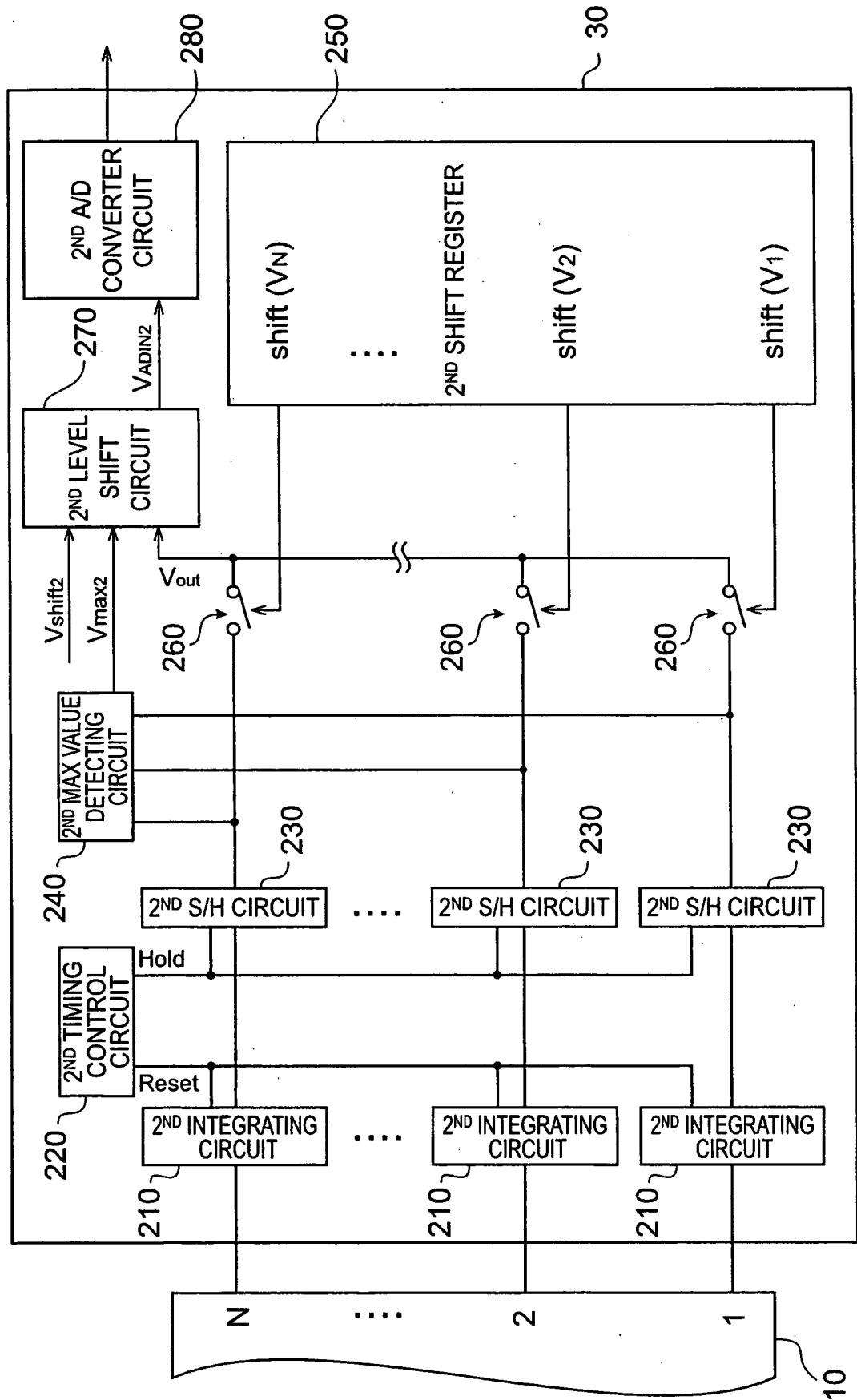
Fig.8

9/22

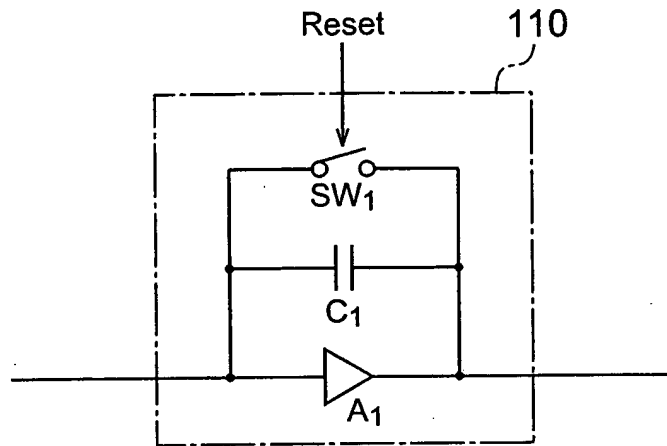
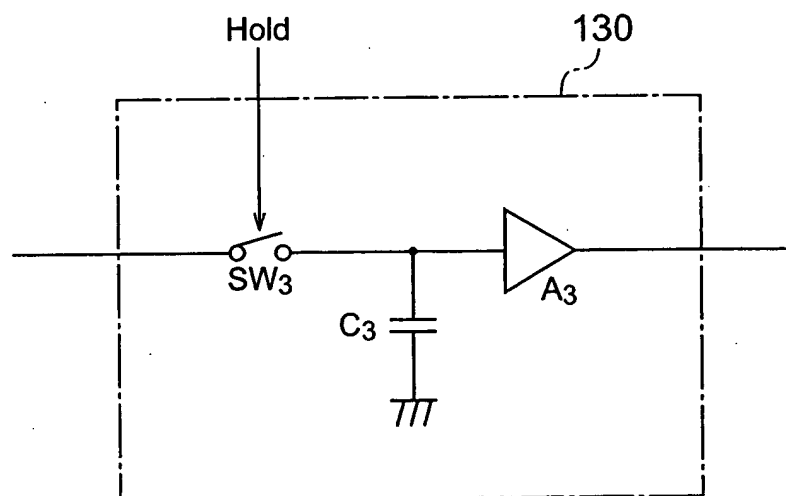
Fig.9

10/22

Fig.10



11/22

Fig.11**Fig.12**

12/22

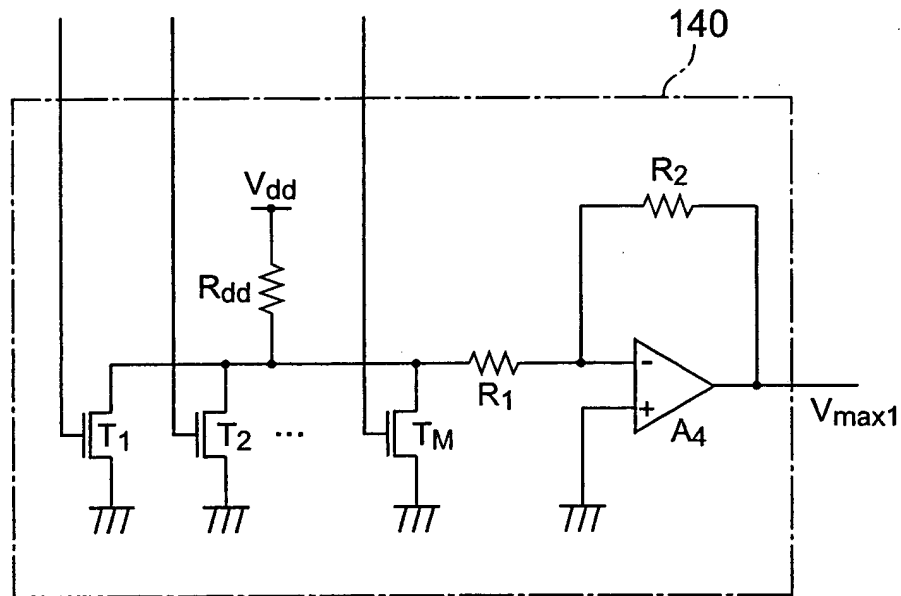
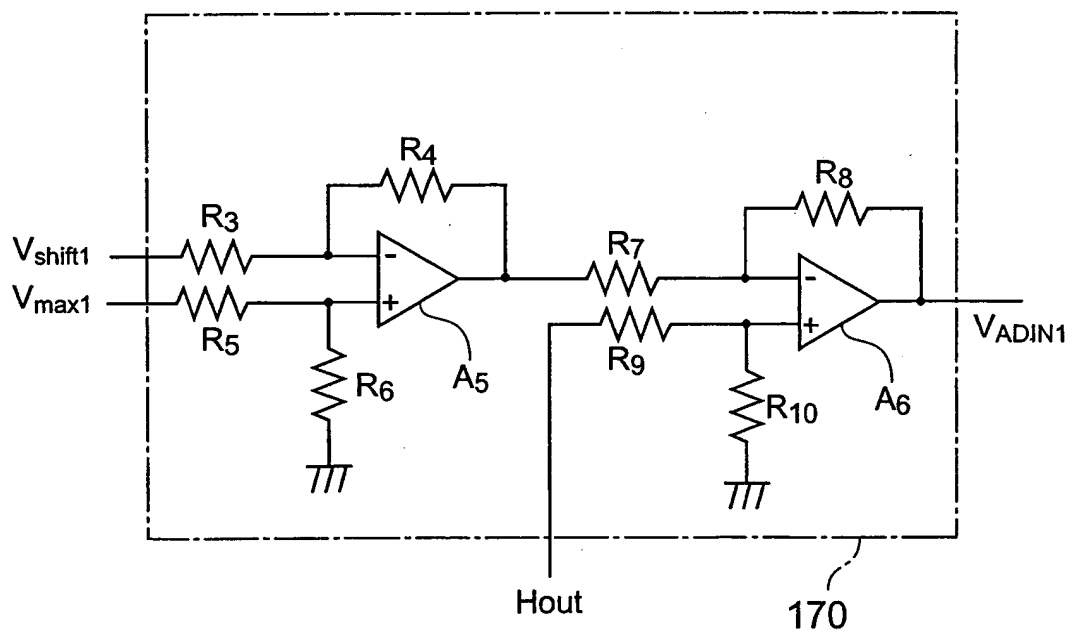
Fig.13**Fig.14**

Fig.15A



Fig.15B



Fig.15C



Fig.15D



Fig.15E



Fig.15F



Fig.15G



Fig.15H

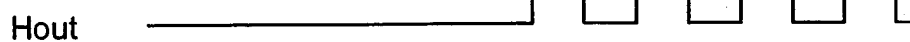


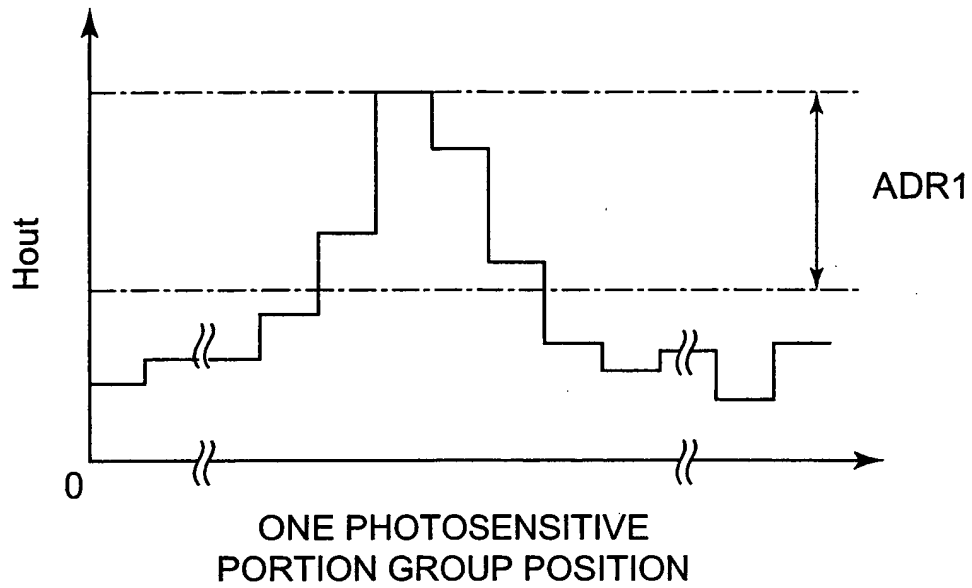
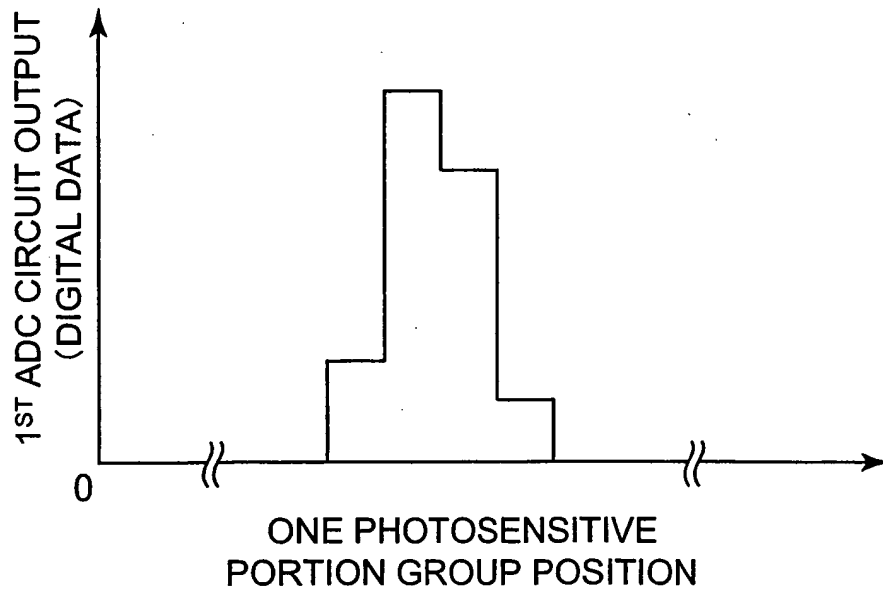
Fig.16**Fig.17**

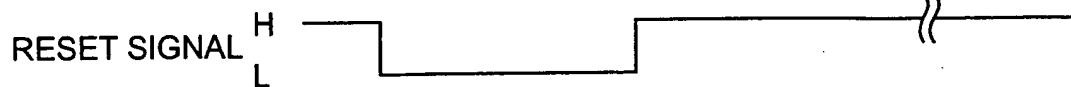
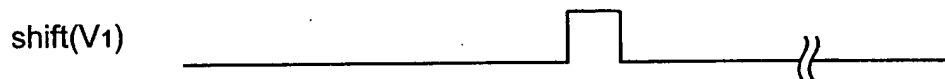
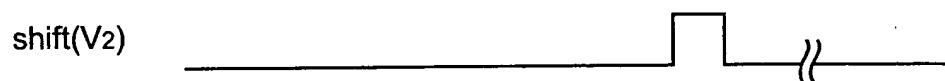
Fig.18A**Fig.18B****Fig.18C****Fig.18D****Fig.18E****Fig.18F****Fig.18G****Fig.18H**

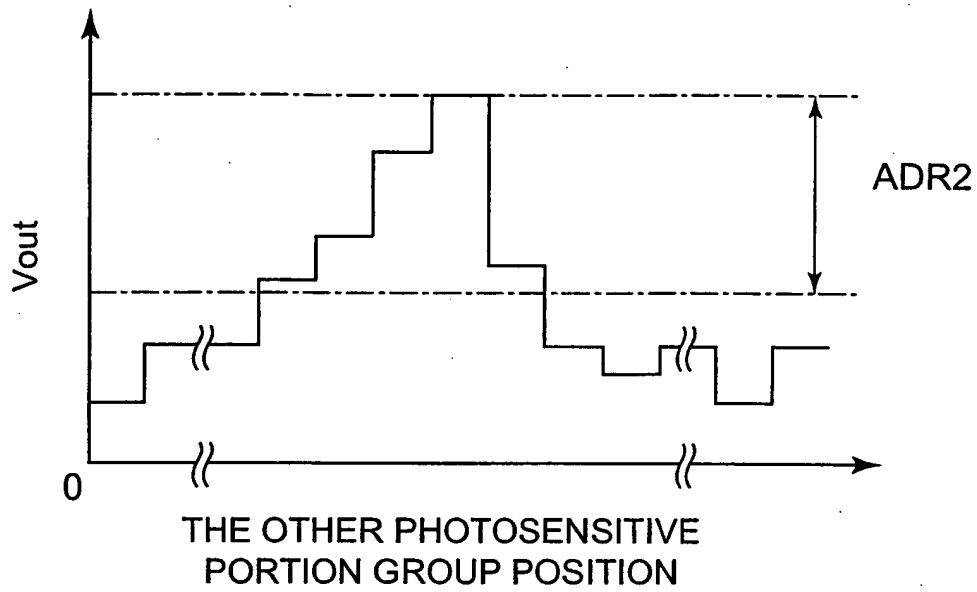
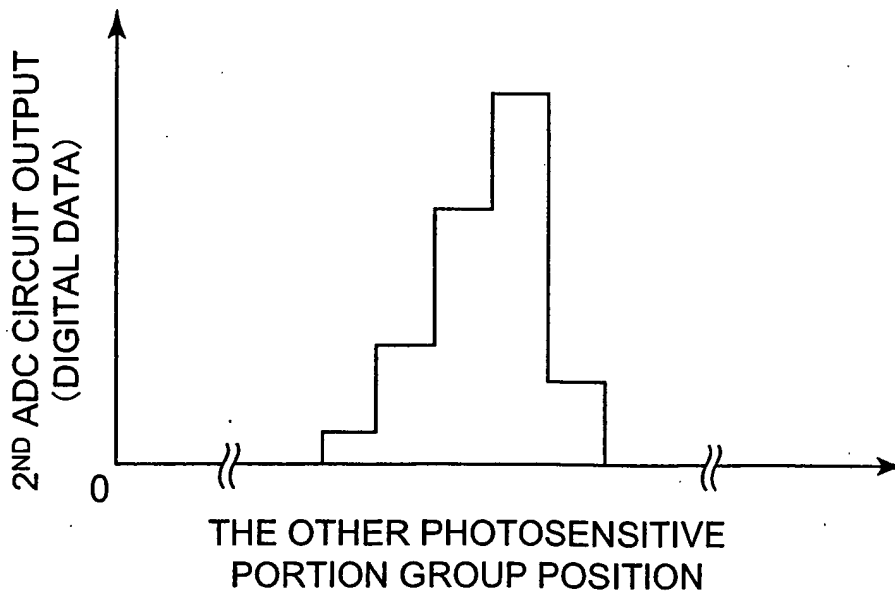
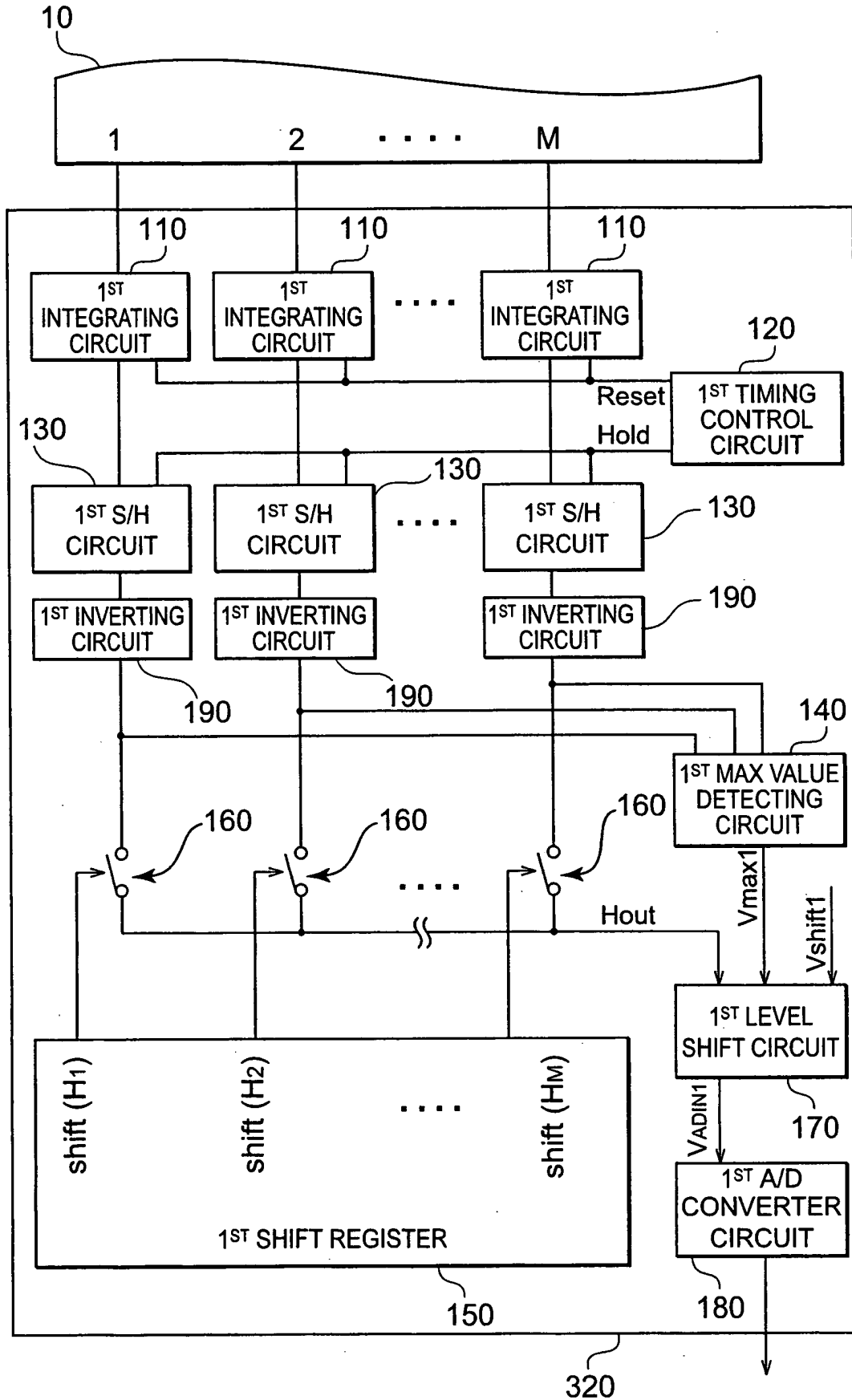
Fig.19**Fig.20**

Fig.21

17/22



18/22

Fig.22

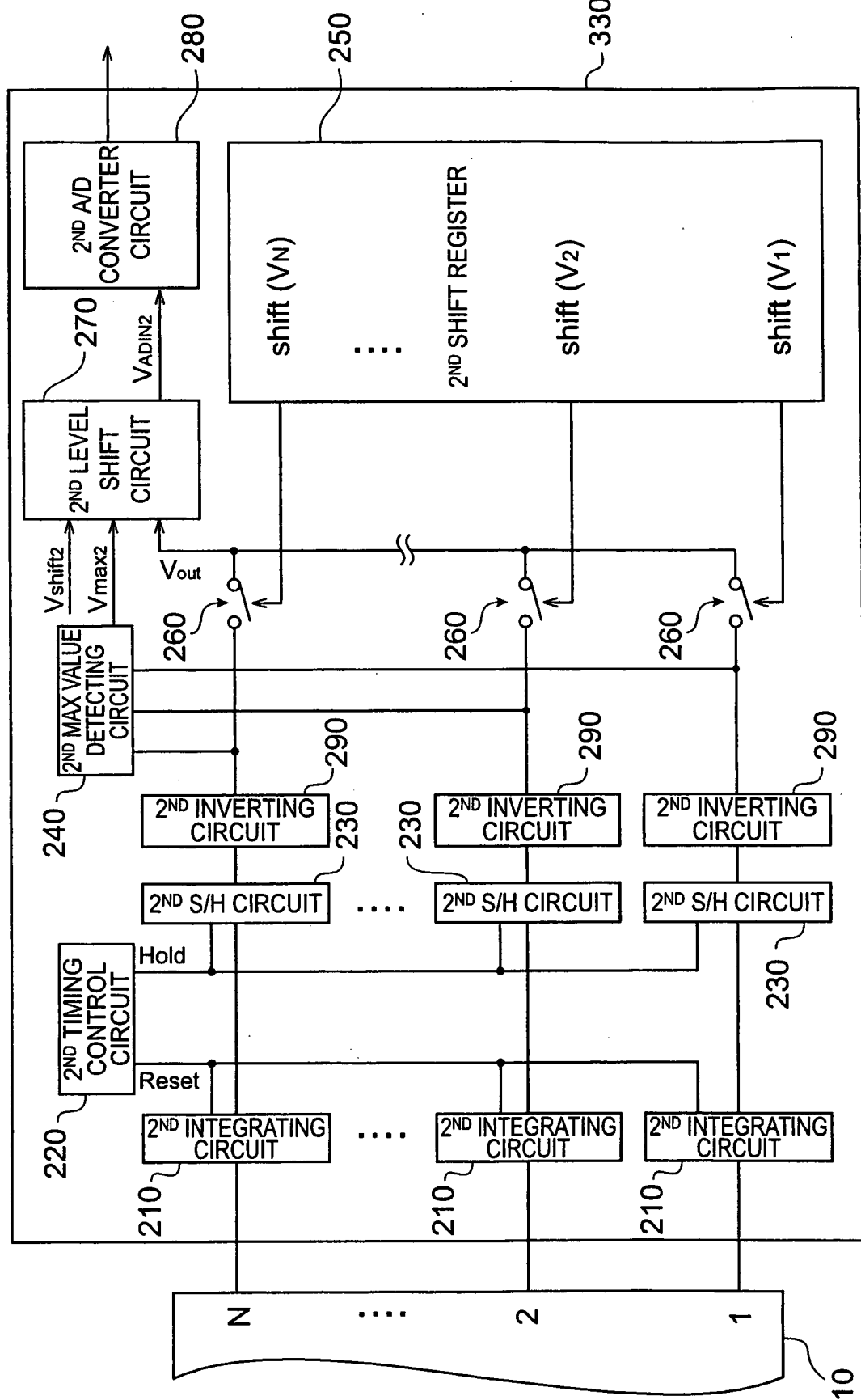


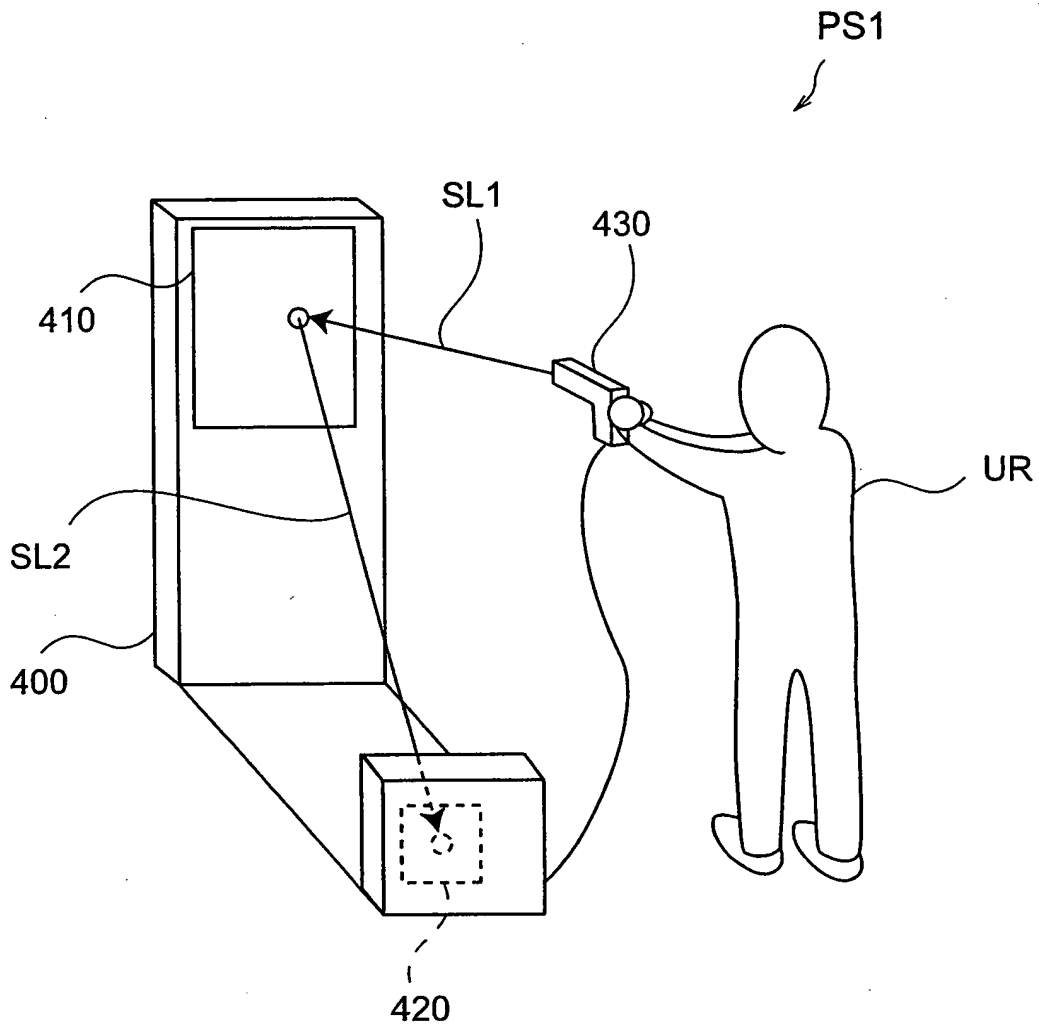
Fig.23

Fig.24

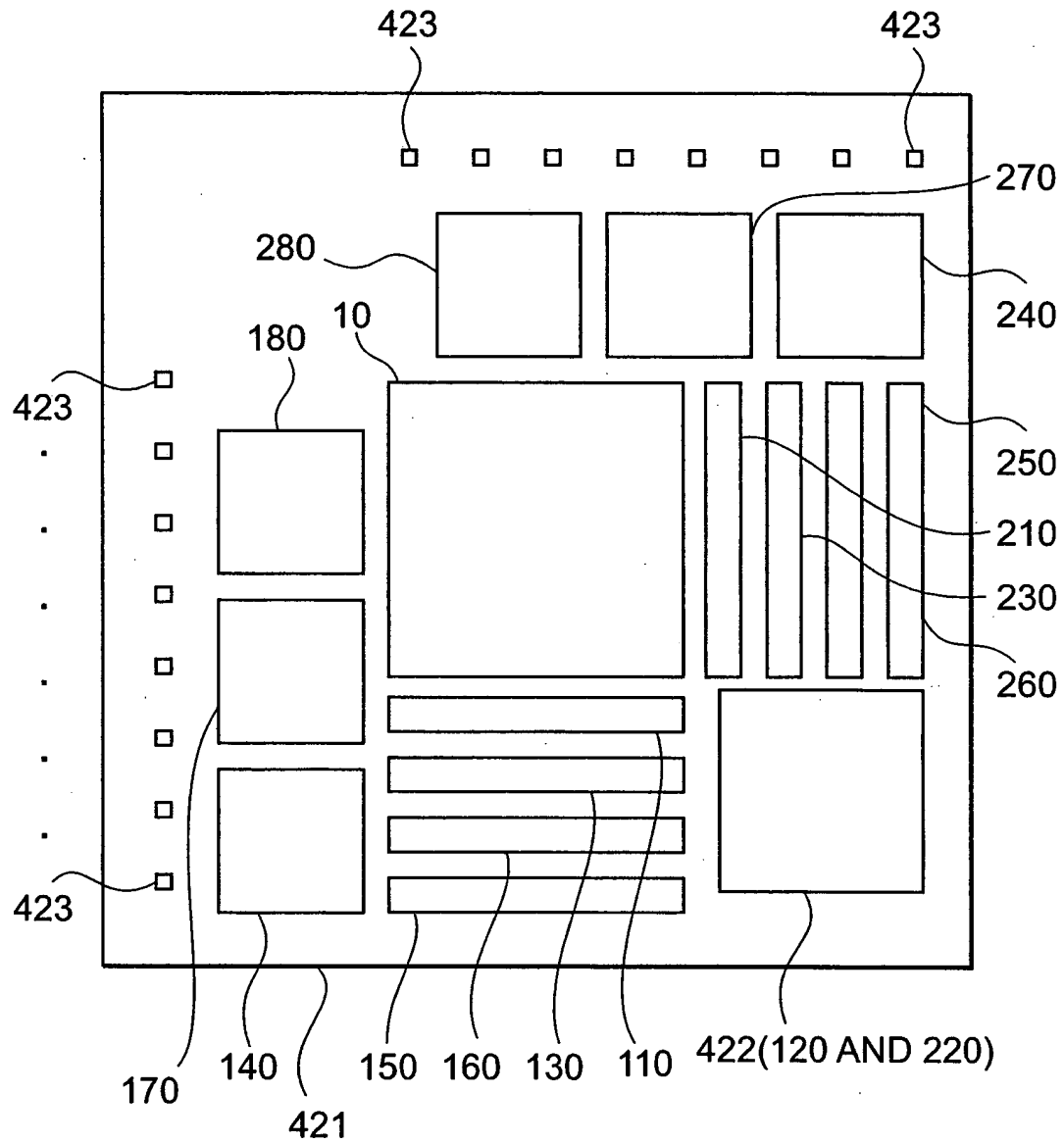


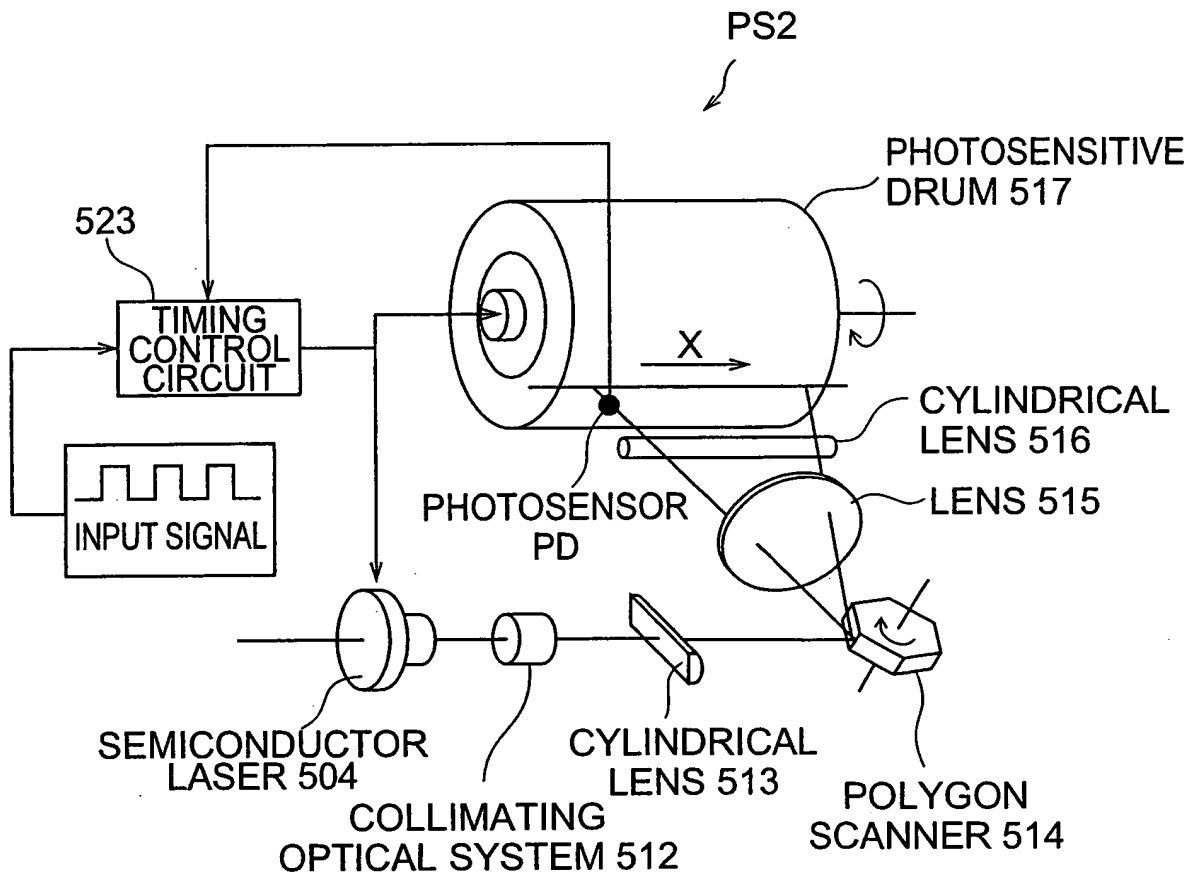
Fig.25

Fig.26